



HTML

GIT

Hello, Code School

Learn how Code School projects work by completing this simple project using Git, GitHub, and HTML.

[Start Project](#)

[Projects](#) Hello, Code School

Project Overview

Learn the basics of Code School projects with this quick introduction, and become comfortable using Git and GitHub — even if you've never used them before.

What You'll Build

You'll edit a basic HTML page to add in a few elements for the title, headers, and create a list of skills you want to learn. Here's what you'll be building in this project:

Hello, Code School!

- JavaScript
- Angular.js
- Ruby

After completing this project, you'll not only be able to complete this, but also learn how to deploy it to GitHub Pages and make this page public.

What You'll Learn

You'll learn how Code School projects work by forking a GitHub repository, cloning it down locally, and editing an HTML file.

What You'll Need

For this project (and all Code School Projects), you'll need a GitHub account, Git installed locally, and a code editor.

If you've never used Git and don't have a code editor, that's okay! We have a video that walks you through all the steps you'll need to set this up.

Live Demo

Wondering what this project will look like when you've completed it? Wonder no longer and [check out this link](#) for a live version of this project.

[Watch Intro Video](#)

[Discuss This Project](#)

About This Project

Prerequisites

- Basic knowledge of **HTML**
- [Front-End Foundations](#)

If you've written some HTML, or taken [Front-End Foundations](#), you should be in good shape to take this project.

~ 30 MINUTES

[Code School](#)[Courses](#)[Screencasts](#)[Blog](#)[Pricing](#)[For Business](#)[About Us](#)[Company](#)[Jobs](#)[Press](#)[Terms of Use](#)[Privacy Policy](#)[Need Help?](#)[Contact Us](#)[Knowledge Base](#)[Forum](#)[Suggest](#)

Code School teaches web technologies in the comfort of your browser with video lessons, coding challenges, and screencasts. We strive to help you learn by doing.

[Learn More](#)

